

EXHIBIT E

KARL FISCHER INSTRUMENT LOG BOOK

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S.No.	Sample Name	Batch No.	Nature of the Sample	K.F. factor		M.C. sign	Remarks
				Substance	M.C. sign		
140	Copration sodium	Agr(087)50	soda	0.9	+	2.412	SJP
141	"	Agr(087)64	"	0.9	+	2.42%	SJP
142	"	Agr(087)71	"	4	-	3.84%	SJP
143	"	Agr(087)66	"	4	-	3.09%	SJP
144	"	Agr(087)140	"	11	-	7.18%	, 7.26%
145	26 sec. loop off	CIP/cpy/01	"	11	-	0.38%	2018
146	Take off on demand	YBD 77/01	"	11	-	0.42%	SJP
147.	CaHg	TG (088)106	"	11	-	0.14%	Sel-
148	Tricetyl amine	HAR(075)53	Oil	4	-	0.75%	Sel-
149	deionization tank	EDT/1/00-05-28/06	Soil	11	-	2.75%	Sel-
150	"	EDT/026-25/04	"	11	-	2.62%	Sel-
151	"	EDT/027-25/04	"	11	-	6.52%	Sel-
152	"	EDT/028-25/04	"	11	-	6.25%	Sel-
153	"	EDT/026-40C/04	"	11	-	10.33%	Sel-
154	"	EDT/028-40C/04	"	11	-	10.61%	
155	Rheumatoid sample	ADM(088)41	"	4	-	0.17%	
156	B.M.O.R.A	ADM(088)22	"	4	-	0.42%	One
157	"	ADM(088)31	"	11	-	0.30%	One
158	"	ADM(088)32	"	11	-	0.34%	One
159	"	ADM(088)30	85C 60% RH-13%	0	-	0.53%	One
160	"	ADM(088)31	"	0	-	0.26%	One
161	"	ADM(088)32	"	0	-	0.31%	One
162	sample sent in Dm	ADM(073)72	Oil	0	-	0.5%	Sel-
163	sample sent in Dm	ADM(088)77/11	"	0	-	1.94%	Sel-
164	12.5g Baum	YSN(28)120	Soil	5.7009	0.00	2.24%	SJP
165	Refresher	PR(099)98	Soil	11	-	3.10%	DW
166	Tricarbide	DSK(026)9	"	11	-	0.22%	DW
167	Tricarbide purified	DSK(062)20	"	11	-	0.22%	DW

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No.	Sample No.	Nature of the sample	K.F. factor	M.C.	Sign	Remarks
169	Esterified-D	Liquid	1.02	0.700 mg/ml	0.55/	Date:
170	Esterified-D	Liquid	"	"	0.93/	Date:
170	D(-) PHPC	Solid	"	"	0.15/	Date:
171	"	B145 (086) 189	"	"	0.12/	Date:
172	Methanol	YSN 1781/21@	Liquid	"	5. 15/	280-
173	Methanol	YSN 1781/21@	"	"	3.79/	280-
174	D(-) PHPC	B145 (086) 180	Solid	"	0.87/	280-
175	"	B145 (086) 191	"	"	0.21/	280-
176	Ribesarin Steff. II	Osmo (086) 1443	"	"	0.17/	280-
177	2-methylpropanoic acid	200±/200 Phenoic	"	"	0.41/	280-
178	3-methoxypropanoic acid	P10-2. En-2	Frank	"	0.22/	Date:
179	-D+	P10-2. En-2	Frank	"	1.42/	Date:
180	-D+	P10-2. En-1	Frank	"	2.31/	Date:
181	Starch-(II)	P10(086) 181	by.	"	0.19/	Date:
182	Cefelolin	P10(086) 98	Solid	"	7. 33/	Date:
183	TMP	D145 (029) 148	Liquid	"	0.15/	SDP:
184	Thiomolybdate complex	4424 (080) 74	"	"	0.20/	Date:
-185	2,4-DPh-OH-m-CBA	S3 (092) 14	Reacted	"	0.15 47/	SDP:
186	3,5-dinitrobenzoic ester	S3 (092) 14	Solid	"	0.23/	SDP:
187	D(-) PHPC	B145 (086) 166	"	"	0.16/	280-
188	" "	B145 (086) 174	"	"	0.12/	280-
189	" "	B145 (086) 176	"	"	0.20/	280-
190	methoxypropanoic acid	NEC(082) 16/1ml	Liquid	"	0.06/	Date:
191	D(-) PHPC	B145 (086) 179	Solid	"	1.48/	280-
192	" "	B145 (086) 181	"	"	0.29/	280-
193	" "	B145 (086) 187	"	"	0.40/	280-
194	" "	B145 (086) 188	"	"	1.11/	280-
195	Condensation step - I	VPL 77/126	"	"	0.82/	SDP:
196	Ante-oxon (P-P)	43 N 981/2	"	"	0.87/	Date:

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DATE	SAMPLE NAME	AMOUNT	NO. OF TITRATIONS	M.L.	ANALYST	PERCENT
4	Ritamycin	St-24	0.1185	100% 2 mol	"	0.06%
4	"	"	4	"	"	0.06%
4	Cef-durin	0.024180	"	"	"	0.10%
4	"	0.024184	4	"	"	0.10%
4	"	0.02409174	4	"	"	0.26%
4	"	0.02409190	4	"	"	0.21%
4	"	0.02409182	4	"	"	0.41%
4	4-N-methyl Morpholine	4 ml	Liquid	6.06584 mg/ml	"	0.13%
4	Anti-O-ethyl Acid	Anti-O-ethyl Acid	Solid	"	"	0.10%
4	Memoadiphine	YSN/38/155	"	"	"	3.12%
4	Cordarantos	St-9	YRR/022/183	"	"	0.10%
4	Asthamol Eform	TG (106) 01	"	"	"	1.41%
12	"	YSN/38/154	"	"	"	1.91%
12	2,4-nitro S (Cetoph Calbrom) Hydrochloride	PB No 001	"	"	"	0.05%
4	Diflucan	CEP(10328)4	"	"	"	0.52%
5	4 Acid	(CEP(10322)3	"	"	"	0.19%
5	" Cefoperazin	PR(024)154	"	"	"	0.69%
7	TEOS	MSR(99)92a	Liquid	"	"	0.06%
5	Cefdinir	PR(024)154	Solid	"	"	0.33%
4	"	PR(024)180	"	"	"	0.24%
4	"	PR(024)170	"	"	"	0.11%
4	"	PR(024)185	"	"	"	0.22%
4	"	CEP(024)70	Liquid	"	"	1.81%
5	Candesartan Stg. VIII	Yee(024)196	Solid	"	"	1.48%
4	Sucrose	MT 21092001	"	"	"	1.85%
4	EP/STG-IB for STG-II B 211	—	Solid	"	"	0.11%
4	Abacetilim THF	Merck 000144	Liquid	"	"	0.82%
4	Chlorofom	Lab. 4	"	"	"	0.07%

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SL. NO.	DATE	SAMPLE NAME	P.T. AND NAME OF MANUFACTURER	NAME OF THE SAMPLE	M.G. SOURCE	M.C.	ANALYSIS DATA	REMARKS
1133	"	Toluene	VIS(069)142	Hydrid	"	0.04%	Spic.	
1134	"	N-Methyl Morpholine	NMMI	Hydrid	"	0.24%	Spic.	
1135	"	D - PHOB	ABACUS 1103	SMAD	"	0.10%	Spic.	
1136	"	K - PGS-NH ₂	AU CLOE(1)129	"	"	0.28%	Spic.	
1137	"	TOSSENDE - WRS	NW (052)92	"	"	0.72%	Spic.	
1138	"	Hydronate one	AS(741)29	"	"	0.02%	Spic.	
1139	"	DCP	AS(741)19	"	"	0.02%	Spic.	
1140	"	Hg SO ₄	AS(741)19	"	"	0.02%	Spic.	
1141	"	NMP	AS(741)19	"	"	0.02%	Spic.	
1142	"	Acet. LArge - 4	"	Levy	"	0.11%	Spic.	
1143	"	Cloppet Stage - II-B - base	"	SSPC(92)16.9	"	0.18%	Spic.	
1144	"	diptional of 18.7. Toluante	"	BM(CO73)141A	"	0.12%	Spic.	
1145	"	"	BM(CO73) 6.74/04	"	"	0.5%	Spic.	
1146	"	Stage - 11C. Nitration	DSM(039)185	Sealed	"	0.14%	Day	
1147	"	"	DSM(039)187	Sealed	"	0.22%	Day	
1148	"	Enzyme preparation	DSK(026)7.5	Sealed	"	0.08%	Day	
1149	"	Antimony pic. form.	TC CLO 201	Sealed	"	1.29%	Spic.	
1150	"	Antimony	as Aceto(190)91	"	"	0.65%	Spic.	
1151	"	Asotungstine HCl	TD - 0523	"	"	2.51	Spic.	
1152	"	Hydrazine HCl	TD - 0523	"	"	6.84%	Spic.	
1153	"	D = PIPB : ACS	TJ (1952)12	"	"	0.09%	Spic.	
1154	"	NaSCS	TJ C00013	"	"	0.21%	Spic.	
1155	"	Cathodine solution	AS(101)202-202	"	"	3.65%	Spic.	
1156	"	"	124	"	"	4.07%	Spic.	
1157	"	"	126	"	"	3.63%	Spic.	
1158	"	"	4514183/20	42/101.64-24	"	6.32%	Spic.	
1159	"	"	"	"	"	6.35%	Spic.	